State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.w i.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14) Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary		(S. 102514)					
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
UNNAMED				2146500		120171031-10-01	
Sampling Location						Database Key	
US culverts N25m						153706362	
SWIMS Station ID		SWIMS S	tation Na	me			
10020592 UNNAMED TRIBUTARY AT COPENHAVER RD							
Latitude Longitude Lat/			/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS		
- 1					WGS84 or NAD83		
Basin (WMU) Watershe						County	
LOWER CHIPPEWA NORTH F				FORK EAU CLAIRE RIVER		CLARK	
Sample and Site Descript							
Sample Collector (Last Na	ame, First)			Project Name			
MYCAL RALEIGH				WEST DISTRICT FOLLOW UP MONITORING FOR IMPAIRME			
Sampling Device			10 17				
X D-Frame Kick Net		Surber S	Sampler	Eckman			
Ponar Artificial Substrate				Hess Sampler Other:			
U-14-40				•			
Habitat Sampled Riffle	-	٦,					
4-1		Run		Pool			
Other		Shorelin	e Compos	site Proportionally-S	ampled Habi	itat	
Littoral Zone		Profunda	al Zone	Wetland			
Total Sampling Time (min)	Estimated A	Area Sam	pled (m <sup>2</sup> )	Number of Samples in Co	omposite		
lmin	do	2				Replicate No of	
Reason For Sampling							
Least Impacted Re	ference	Baseline		Impact / Treatme			
Control Site		Trend		Other:	ollow (	de	
Water Temp. (C) D.O. (mg	g/l) D.O. (% s	sat.) pH (	(su)	Conductivity (umhos/cm)	and the second section (	Transparency (cm)	
Water Color				Estimated Stream Velocit	v (m/s)		
N 01				Slow	Moderate	Fast	
Clear	Turbid	Staine	ea	(< 0.15 m/s)	(0.15 m/s	s - 0.5 m/s) (> 0.5 m/s)	
		erage St			Stream Width of reach (m)		
	m/s or f/s			s 2		<u> Sm</u>	
Composition of Substrate	Sampled (Per	cent):					
Boulders				Rubble	o >	Gravel	
Bedrock: (basketball or larger):			(tennisball to basketball):		(ladybug to tennisball):		
2 5							
Sand:/ C	lay:			Silt/Muck:	Ove	hanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Debris:		Other ():	
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)							